

Fig. 1A

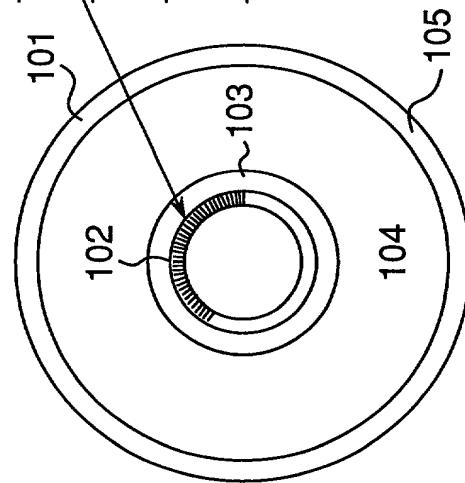


Fig. 1B

106	<u>BCA APPLN ID AREA</u> (MFR. INIT. MEDIUM ID=0001h)
107	<u>BCA VERSION AREA (=01h)</u>
108	<u>BCA DATA LENGTH AREA</u>
109	<u>BCA AS DATA AREA</u> (MEDIUM ID CODE)

Fig. 2A

BLANK AREA
REF. SIGNAL AREA
BLANK AREA
CTRL DATA AREA
BLANK AREA

103

Fig. 2B

CTRL DATA BLOCK 0	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)
CTRL DATA BLOCK 1	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)
...	
CTRL DATA BLOCK 191	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)

Fig. 2C

SECTOR HEADER AREA	
DISC TYPE INF.	
DISC SIZE INF.	
READ-OUT RATE INF.	
DISC STRUCTURE INF.	
REC. DENSITY INF.	
DATA AREA ALLOCATION INF.	
BCA EXISTENCE INF.	
BCA APPLN ID AREA (MFR. INIT. MEDIUM ID=0001h)	
BCA VERSION AREA	
RESERVATION	
EDC	

USER DATA
AREA

Fig.3A

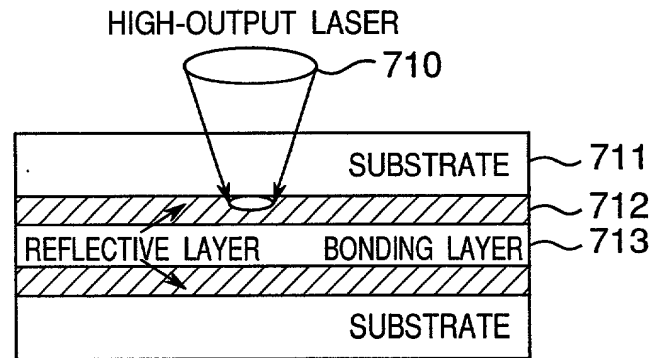


Fig.3B

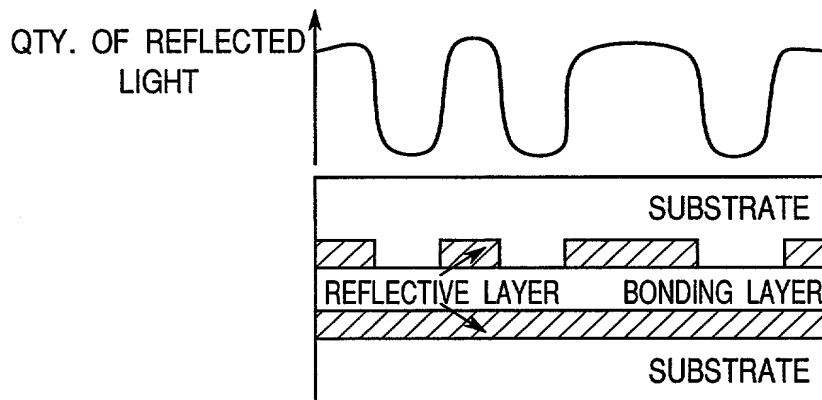


Fig.4

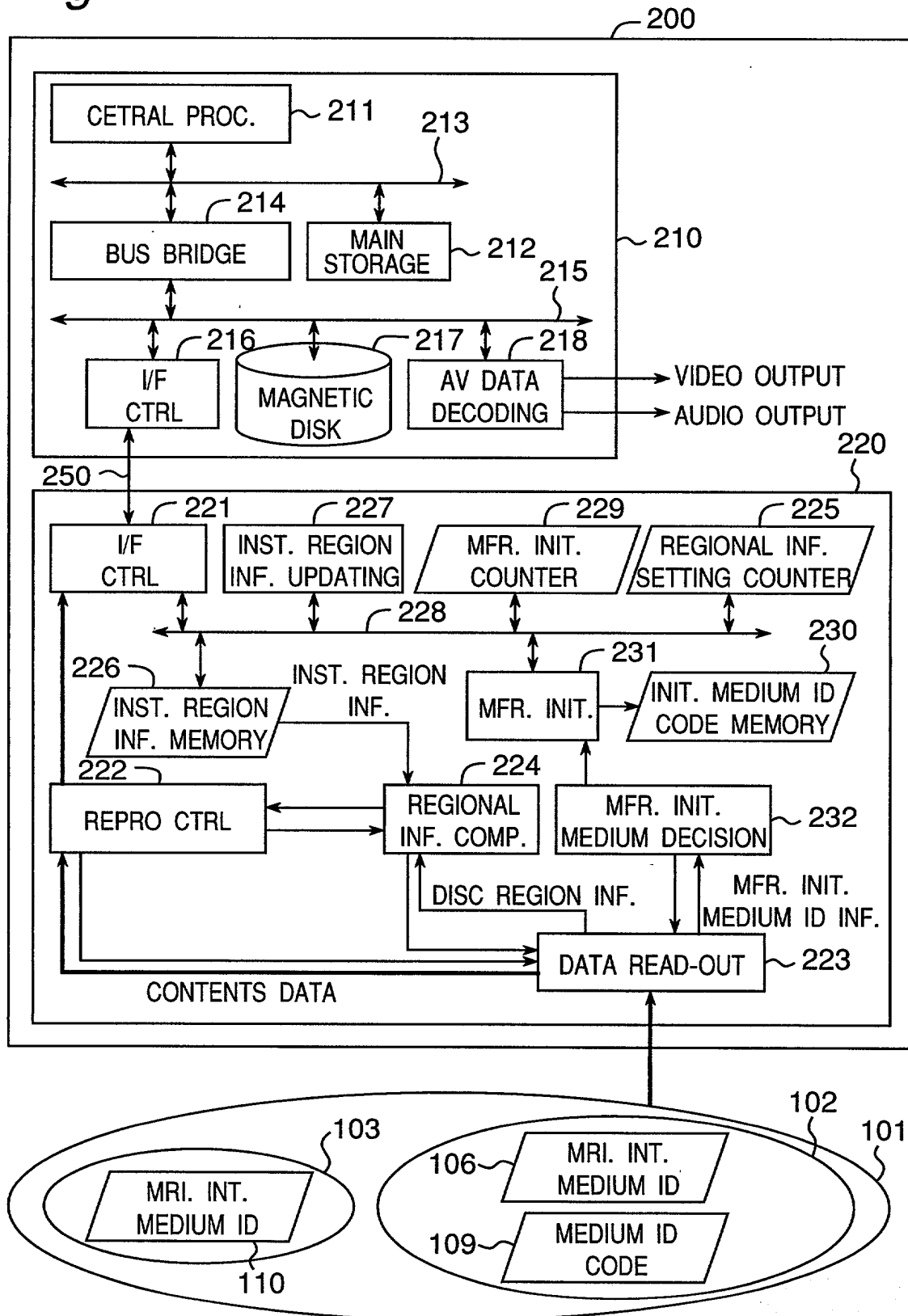


Fig.5

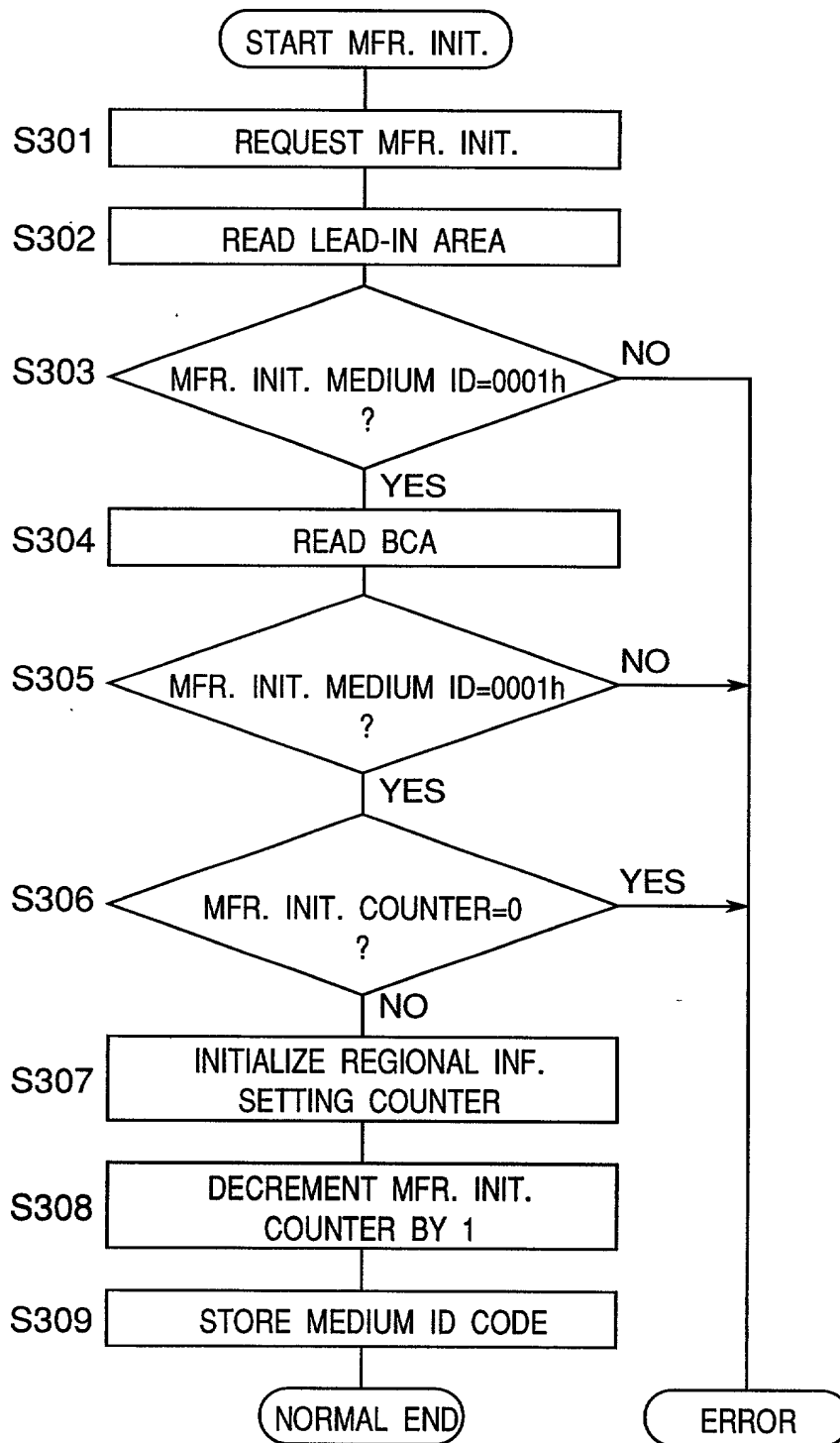


Fig.6 PRIOR ART

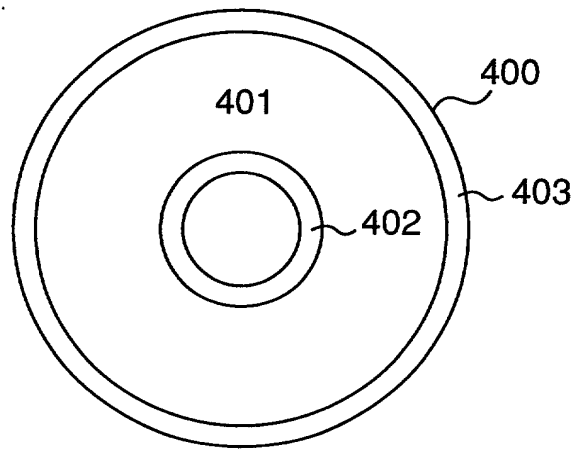
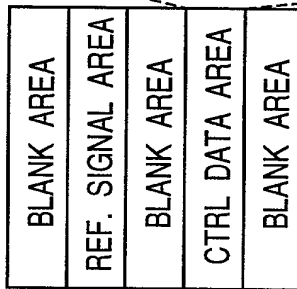


Fig. 7A
PRIOR ART



402

Fig. 7B
PRIOR ART

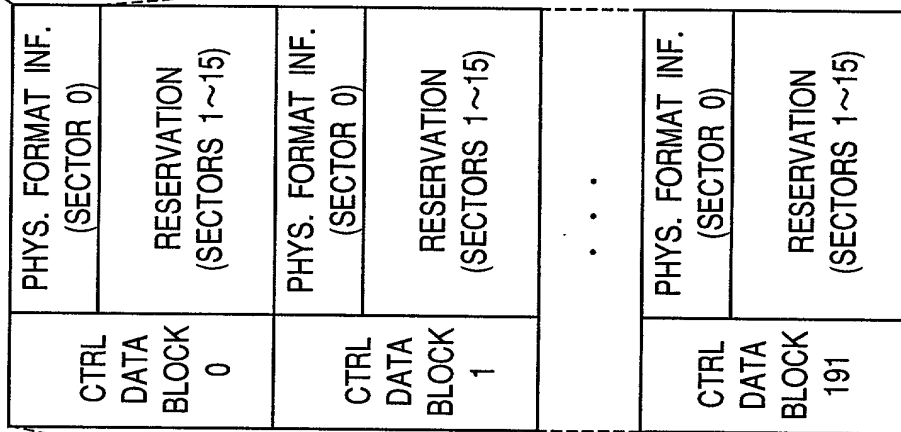


Fig. 7C
PRIOR ART

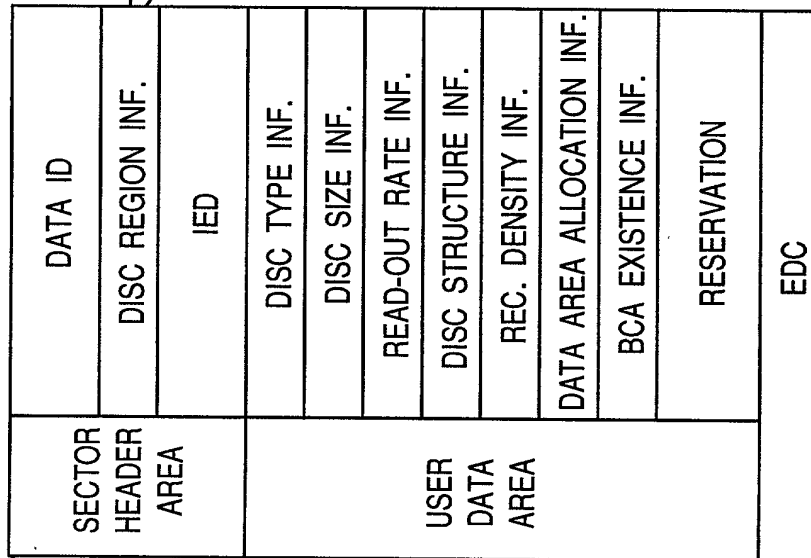
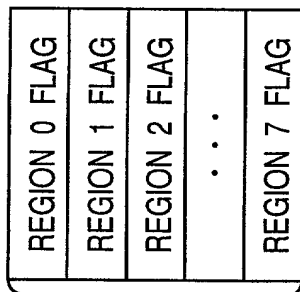


Fig. 7D
PRIOR ART



405

Fig.8 PRIOR ART

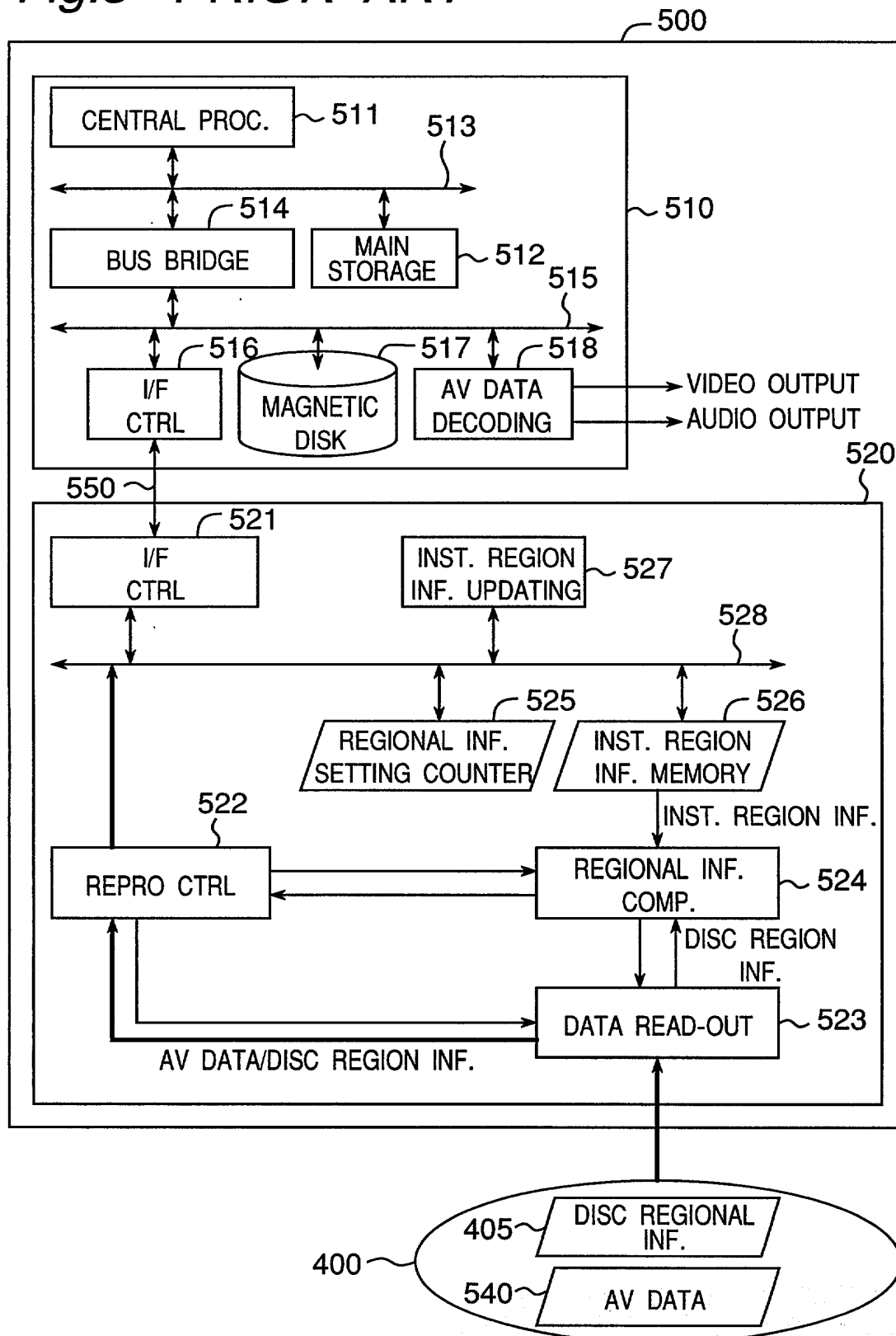


Fig.9 PRIOR ART

